## **Amendments to the Specification:**

Please replace the paragraph beginning at page 16, line 14, with the following redlined paragraph (or section):

Figure 5 is a set of diagrams showing a pulse train patterns used for recording data, namely, one of a 2T signal to an 8T signal in an optical recording medium at a third linear recording velocity VH<sub>2</sub>, wherein Figure 5(a) shows a pulse train pattern used for recording a 2T signal and Figure 5(b) shows a pulse train pattern used for recording one of a 3T signal to an 8T signal.

Please replace the two paragraphs beginning at page 29, line 10, with the following redlined paragraph (or section):

Figure 5 is a set of diagram showing a pulse train patterns used for recording data, namely, one of a 2T signal to an 8T signal in the optical recording medium 10 at the third linear recording velocity VH., wherein Figure 5(a) shows a pulse train pattern used for recording a 2T signal and Figure 5(b) shows a pulse train pattern used for recording one of a 3T signal to an 8T signal.

As shown in Figure 5(a) and Figure 5(b), in the case where data are to be recorded in the optical recording medium 10 at the third linear recording velocity VH, the single pulse train pattern is selected as a pulse train pattern for modulating the power of the laser beam L10 and the power of the laser beam L10 is set to a recording layer PwH at regions where recording marks M are to be formed and set to a bottom power PbH at other portions of the pulse.